ENGINEERING NOISE SURVEY															
PURPOSE OF EVALUATION															
OCTAVE BAND ANALYZER			MICROPHONE							CALIBRATOR					
MFG MFG								MFG							
MODEL MOD			MODEL MODE							L					
SN S			SN							SN					
TEMPERATURE (Degrees F) WIND (Direction)			VELOCITY (Mph)						RH (%)						
DESCRIPTION OF NOISE ENVIRO						<u> </u>									
SOURCE OF NOISE															
PRIMARY					SECONDARY										
ILLUSTRATION OF NOISE SURVEY (Continue on Reverse)															
DESCRIPTIONS		DBAP	dBA	31.5	63	125	250	5000	1000	2000	4000	8000	DBAP		
CALIBRATION (REdB)															
												 			
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REMARKS (Include AFSC/Job Code	es of Those Exp	osed)													
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